means for matching the communication protocols on one or more channels between communication devices, servers, computers and the combinations thereof.

2635

ABSTRACT OF THE DISCLOSURE

A matching network system including communication devices, servers and software which enables the provisioning of services and execution of transactions based on a plurality of private and public personality profiles and behavior models of the users, of the communication devices, of the products/services and of the servers; in combination with the software resident at the communication device level and or the local/network server level. Matching and searching processes based on a plurality of personality profiles wherein the information, communication and transactions are enabled to be matched with the user, the communication device and or the servers. The communication device is a stationary device or a mobile device, such as a portable computing device, wireless telephone, cellular telephone, personal digital assistant, or a multifunction communication, computing and control device.

2650

REFERENCES CITED:

26	5	5
	_	•

2033				
	SN	U.S PATENT NUMBER	APPLICANTS	ISSUE DATE
2660	1.	6,480,587	Rao et al	11/12/2002
	2.	6,169,789	Rao et al	1/2, 2001
	3.	6,601,103	Goldschmidt	7/29/2003
2665	4.	6,438,545	Beauregard	8/20/2002
	5.	5,974,413	Beauregard	10/26/1999
	6.	6,560,235	Jones	4/22/2003

2670

RAO-22 64